IN THE CLAIMS:

In Claim 1, Line 3, after "surface," insert --said seat having two sides with an elongated slot located on each side, said backrest having an inverted U-shape with two legs extending downward from either end of an upper portion, each of said legs having a free end with a connector extending inward from said free end, said backrest being sized and shaped to fit outside of said sides of said seat with said connectors slidably connected to said slots, there being two slots and two connectors with one connector in each slot,--.

In Claim 1, Line 11, after "90°", insert --, said free ends moving along each side of said seat as said backrest moves between positions with said connectors sliding within said slots--.

In Claim 2, Line 1, after "wherein" delete "," and insert —each slot has a notch to receive one of said connectors when said chair is--.

In Claim 2, Line 1 delete "an" and insert -said-.

In Claim 2, Lines 1 and 2, after "position", delete ", a rear edge of said seat extends beyond a rear surface of said back rest".

In Claim 3, Line 4, after "105", insert --, said slot having a notch for each upright position--.

In Claim 4, Lines 3 and 4, delete "said backrest having a connector thereon, said connector being slidable within said bracket" and insert—said slots being located in said brackets with one slot being located in each bracket—.

In Claim 5, Line 2 after "end" insert --at which said connector is located when said chair is in said compact position--.

In Claim 6, Line 2 after "horizontal with", delete "a" and insert -- said--.

In Claim 6, Line 2, delete "that angles" and insert -angling-.

In Claim 6, Line 3, detete "being a short extension to the channel" and insert --for said connector being a short distance to a notch--

In Claim 7, Line 1, delete "channel" and insert -- chair--.

In Claim 7, Line 2, delete "being" and insert —for said connector in each slot being a second notch—,

In Claim 7, Lines 3 and 4, delete "upright position being a short channel that extends" and insert --notch extending--

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In Claim 8, Line 1 after "wherein" insert --, in an upright position, a rear edge of said seat extends beyond a rear surface of said backrest and--.

In Claim 10, Line 1, delete "3" and insert -2--.

In Claim 10, Lines 2 and 3 delete "said brackets being mounted" and insert -- said slot being located--.

In Claim 10, Line 3 after "of said" insert -- first --.

In Claim 10, Lines 4, 5 and 6 delete "said second frame having an inverted U-shape with two legs extending downward from either end of an upper portion, each of said legs having a free end with a connector extending inward from said free end" and insert --said legs being part of second frame—.

In Claim 10, Line 8, delete "brackets" and insert -- slots--.

In Claim 14, Line 1, delete "cushions" and insert -pedestals --

In Claim 16, Line 3, after "surface" insert —, there being a slot located on each side of said seat, said backrest having two arms that straddle said seat, each arm having a free end with a connector extending inward therefrom, each connector being slidably located in one of said slots—

In Claim 16, Line 11, after "plane", insert —, said backrest being movable between positions by sliding relative to said seat-.

In Claim 17, Line 1, delete "2" and insert -16-

In Claim 17, Line 2 after "portion," delete "the" and insert --with--.

In Claim 17, Line 2 after "seat,", delete "the" and insert -- one of said slots being located in each of said brackets, said--.

In Claim 18, Line 1, delete "2" and insert --16--.

In Claim 18, Line 1, delete "backrest has".

In Claim 18, Line 1, delete "that".

In Claim 18, Lines 2 and 3 delete ", each of said legs having a free end that is slidably connected to a side of said seat".

Claims 19, 20 and 21 are withdrawn from consideration.

Claim 22 is cancelled.

In Claim 23, Line 2, delete "U shape" and insert:--U-shape---

In Claim 23, Line 7, after "position" insert -- , said backrest being slidably connected to said seat and said backrest being slidable relative to said seat to move between positions--.

In Claim 24, Line 7, after "and" insert --sliding said backrest--.

In Claim 24, Line 10, after "and" insert --sliding said backrest--.

In Claim 24, Line 10, after "forward" insert --relative to said seat--.

Claim 25 is withdrawn from consideration.

A copy of the current listing of the claims is attached.

- 1. CURRENTLY AMENDED A chair comprising a seat and a backrest, said seat having an upper surface and a lower surface, said backrest having a front surface and a rear surface, said seat having two sides with an elongated slot located on each side, said backrest having an inverted U-shape with two legs extending downward from either end of an upper portion, each of said legs having a free end with a connector extending inward from said free end, said backrest being sized and shaped to fit outside of said sides of said seat with said connectors slidably connected to said slots, there being two slots and two connectors with one connector in each slot, said chair being readily movable between an upright position and a compact position:
- (a) in a compact position, said seat and said backrest lying substantially in the same plane with an angle between said upper surface of said seat and said front surface of said backrest being substantially 180°:
 - (b) in an upright position, said backrest being mounted in a fixed position relative to said seat so that said angle is greater than substantially 90°, said free ends moving along each side of said seat as said backrest moves between positions with said connectors sliding within said slots.
- 2. CURRENTLY AMENDED A chair as claimed in Claim 1 wherein [[,]] each slot has a notch to receive one of said connectors when said chair is in an said upright position, a rear edge of said seat extends beyond a rear surface of said backrest.
- 3. CURRENTLY AMENDED A chair as claimed in Claim 2 wherein said backrest has two upright positions relative to said seat, a first upright position and a second upright position, in a first upright position, said angle being approximately 95° and in a second upright position, said angle being approximately 105°, said slot having a notch for each upright position.
- 4. CURRENTLY AMENDED A chair as claimed in Claim I wherein said seat has two brackets thereon, one of said two brackets being located along each side of said seat, said backrest having a connector thereon, said connector being slidable within said bracket said slot having a notch for each upright position.

- 5. CURRENTLY AMENDED A chair as claimed in Claim 4 wherein each bracket has an elongated slot therein, said slot having a compact end at which said connector is located when said chair is in said compact position and at least one upright position, said connector being a post connector with an enlarged inner end, said inner end sliding within said bracket.
- 6. CURRENTLY AMENDED A chair as claimed in Claim 5 wherein each slot is generally horizontal with [[a]] said compact end that angles angling gently upward, with a first upright position being a short extension to the channel for said connector being a short distance to a notch that extends upward and forward.
- 7. CURRENTLY AMENDED A chair as claimed in Claim 6 wherein said channel chair has a second upright position, said second upright position being for said connector in each slot being a second notch located between said first upright position and said compact end, said second upright position being a short channel that extends notch extending upward and forward.
- 8. CURRENTLY AMENDED A chair as claimed in Claim 7 wherein, in an upright position, a rear edge of said scat extends beyond a rear surface of said backrest and there is a support brace on either side of said chair, each support brace being pivotally connected at one end to said backrest and at another end to a side of said seat to a rear of said backrest.
- 9. ORIGINAL A chair as claimed in Claim 8 wherein said brace is pivotally mounted to the side of said seat at a rear end of said seat.
- 10. CURRENTLY AMENDED A chair as claimed in Claim [[3]] 2 wherein said scat has a first frame, said first frame having a front portion and a rear portion, said brackets being mounted said slot being located on either side of said first frame, said backrest having a second frame, said second frame having an inverted U shape with two logs extending downward from either end of an upper portion, each of said logs having a free end with a connector extending inward from said free end said legs being part of second

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frame, said second frame being sized and shaped to fit outside of said first frame with said connectors slidably connected to said brackets slots.

- 11. ORIGINAL A chair as claimed in Claim 10 wherein there is a first cushion on a front portion of said first frame and a second cushion on an upper portion of said second frame, said cushions being sized and shaped so that said cushions are adjacent to one another when said chair is in a compact position.
- 12. A chair as claimed in Claim 11 wherein said first frame has a ORIGINAL rectangular shape.
- 13. ORIGINAL A chair as claimed in Claim 12 wherein there are no legs on said first frame.
- 14. CURRENTLY AMENDED A chair as claimed in Claim 12 wherein there are four cushions pedestals mounted on a lower surface of said first frame near corners of said first frame.
- 15. ORIGINAL A chair as claimed in Claim 14 wherein there are two handles on said second frame, there being one handle on each side of said second frame, said handles extending outward from a lower portion of said second frame.
- 16. CURRENTLY AMENDED A chair comprising a seat and a backrest, said seat having an upper surface and a lower surface, said backrest having a front surface and a rear surface, there being a slot located on each side of said seat, said backrest having two arms that straddle said seat, each arm having a free end with a connector extending inward therefrom, each connector being slidably located in one of said slots, said chair being movable between an upright position and a compact position:
 - (a) in an upright position, said backrest being mounted in a fixed position relative to said scat with an angle between said upper surface of said seat and front surface of said backrest being greater than substantially 90°; and

- (b) in a compact position, said angle being much greater than 90° and said seat and said backrest lie substantially in the same plane, said backrest being movable between positions by sliding relative to said seat.
- 17. CURRENTLY AMENDED A chair as claimed in claim [[2]] 16 wherein the seat has a front portion and a rear portion, the with brackets being mounted on either side of the seat, the one of said slots being located in each of said brackets, said backrest having an inverted U-shape with two legs extending downward from either end of a central portion, each of said legs having a free end with a connector extending inward from said free end, said backrest being sized and shaped to fit outside of said seat with said connectors slidably connected to said brackets.
- 18. CURRENTLY AMENDED A chair as claimed in claim [[2]] 16 wherein said backrest has two legs that straddle said seat in said compact position, each of said legs having a free end that is slidably connected to a side of said seat.
- 19. WITHDRAWN A chair as claimed in claim 18 where said chair has a pneumatic cylinder, said cylinder being connected between said seat and said free ends of said backrest, there being a brace on either side of said chair, each brace being pivotally connected between said seat and said backrest and extending to a rear of said backrest, said cylinder being connected to said free ends of said legs, with an activator for said cylinder to move said chair between said compact position and said upright position.
- 20. WITHDRAWN A chair as claimed in claim 19 wherein said chair has several upright positions.
- 21. WITHDRAWN A chair as claimed in claim 20 wherein said cylinder has a retracted position and several extended positions corresponding to said compact position and said several upright positions of said chair respectively.
- 22. CANCELLED A chair as claimed in Claim 3 wherein said seat has front portion and a rear portion, said brackets being mounted on either side of said seat, said backrest having an inverted U shape with two legs extending downward from either end

of an upper portion, each of said legs having a free end with a connector extending inward from said free end, said backrest being sized and shaped to fit outside of said seat with said connector slidably connected to said brackets.

- 23. CURRENTLY AMENDED A chair comprising a seat and a backrest, said backrest having an inverted U shape U-shape with two legs extending downward from a central portion, each of said legs having a free end that is slidably connected to either side of said seat, said legs straddling said seat, said backrest lying outside of said seat immediately to a rear and sides thereof when said chair is in a compact position, said backrest being at an angle that is greater than substantially 90° to said seat when said chair is in an upright position, said backrest being slidably connected to said seat and said backrest being slidable relative to said seat to move between positions.
- 24. CURRENTLY AMENDED A method of moving a chair between a compact position and an upright position, said chair having a seat and a backrest, said seat having an upper surface and a lower surface, said backrest having a front surface and a rear surface, said seat and backrest being in contact with one another, said method comprising, commencing with the chair in a compact position and said seat and said backrest lying substantially in the same plane, pulling said backrest upward and sliding said backrest rearward relative to said seat, manipulating said backrest to lock said backrest in an upright position relative to said seat, subsequently, manipulating said backrest to unlock said backrest from said upright position, moving said backrest downward and sliding said backrest forward relative to said seat to return said chair to said compact position.
- 25. WITHDRAWN A method as claimed in Claim 24 wherein said backrest has an inverted U shape with two legs extending downward from a central portion, each leg having a free end, a pneumatic cylinder being connected directly or indirectly between said seat and said free end, there being a brace on either side of said chair, each brace being pivotally connected between said seat and said backrest and extending to a rear of said backrest, said cylinder having an activator thereon, said method comprising manipulating said activator to move said chair from a compact position to an upright

position and manipulating said activator while forcing said backrest downward and forward to move said chair from said upright position to said compact position.

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